	Approved For Release 2003/05/28÷CIA-RDP79B01709A003300060008-3	
V1	T-O-P S-E-C-R-E-T	
X1	12 June 1968	
	IMAGERY COLLECTION REQUIREMENTS SUBCOMMITTEE	
	AGENDA	
	for	
	ICRS-M-3 Tuesday, 18 June 1968, 10:00	
	DIA Conference Room, 2D-921	25X
	1. Review Minutes of 4 June Meeting.	
	2. South Ching/North Vietnam Priorities List. (ICRS-D-6/18-87, 12 June 1968)	
	3. Priorities for 1047. (COMIREX-D-14.12 series See Attachment 1 of DRAFT Minutes of 4 June 1968 meeting)	
	4. Readout Requirements for 1047 (ICRS-D-48 series Draft will be passed out at Meeting)	
	5. Target Momination Form. (ICRS - no number, EXSUBCOM-D-10, NIDEWG-D-11, 9 May 1968)	
	6. Readout Requirements Paper	25X
	7. Cuban Area Coverage Report.	
	8. Update COMIREX Target File.	
	9. Other Business	
	Copy 23	25
	CODY ************************************	
	Group I Excluded from automatic down- greding and declassification	25
	NRO review(s) T-O-P S-E-C-R-E-T completed.	

	Approved For Release 2003/05/28 : CIA-RDP79B01709A003300060008-3	
25X1A	T-O-P S-E-C-R-E-T	
25X1A		
25X1D	TCR5-M-3	25X1A
25X1D		
<u> </u>		
25X1A	4. stated that work had been resumed on the compilation of	
25X1A	the supplemental reports for 103.	25X1 NRO
	South China/North Vietnam	
	5. DIA provided the weekly report of acceptable data base coverage	
i	of high priority targets in North Vietnam.	
	6. DIA recommended changes to the priority list of targets in North	
	Vietnam (as contained in a Memo to the Chairman, dated 17 June 1968) were reviewed and accepted - in part; additional information, relating to the Lao Cai	
	Complex, is required and will be submitted by DIA as an attachment to the Photo Objectives Nomination Form, which will reflect the recommended action on this	
	and related targets.	
	7. There were no other changes recommended to the South China/ North	
	Vietnam Priorities list.	
	Priorities for Mission 1047	
	8. A revised priorities listing for Mission 1047 was reviewed and will	
	be forwarded to COMIREX for approval.	
		25X1A
		÷
	-2- T-O-P S-E-C-R-E-T	
25X1A	Approved For Release 2003/05/28 : CIA-RDP79B01709A003300060008-3	

25X1A

•	Approved For Re	elease 2003/05/28 : CIA-RD	P79B01709A003300060008-3
•	ר	-O-P S-E-C-R-E-T	
X]A			
^]			
			ICRS-M-3

25X1A

Read-out Requirements

- 9. Mission 1047: The Chairman distributed for review, an ICRS memorandum to NPIC which requests a report of coverage on all COMIREX targets acquired by Mission 1047 (excluding ID only) to be disseminated to the members at least five days prior to the next KH-4 launch. The memorandum was accepted as written.
- 10. The Chairman advised that the EXSUBCOM will assume the responsibility for establishing mission read-out requirements by about the end of the calendar year.
- 11. The Air Force representative submitted a paper which addresses "First Phase Reporting" (as agreed at the ICRS Meeting of 4 June 1968). This paper to be reviewed and discussed by the members at a later date examines the current procedures attendant to first phase reporting, and the contents thereof, in light of varying user needs; it identifies report inadequacies and recommends corrective action by the ICRS. The Chairman stated that this paper would be an agenda item for the next ICRS meeting.

Cuba

12. The Chairman briefed the members on the area coverage acquired by GLASS LAMP missions during the immediately preceding 56-day period. Area coverage amounted to approximately 76% and this was achieved by four missions - as opposed to the seven, or eight, missions usually flown. In the main, the area which was not covered during the period was the eastern tip of the island. The ICRS Staff is now receiving the coverage overlays being produced by NPIC; this will assist in determining and monitoring the areas which are not receiving the coverage as required by the USIB.

25X1A	13.	(DIA) advised the members that a message had been
di	spatche	d to SAC pointing out the deficiencies as regards the "sampling" area
cc	verage	of Cuba, and the inconsistent quantitative coverage achieved by the
re	connais	sance missions (i.e., "peak" coverage during the early part of the
56	day pe	riod and slackening during the later part). The SAC response
in	dicated	that the deficiencies and quantitative inconsistencies were due to
oı	peration	al and weather factors; however, steps were being taken toward

25X1A

-3 -

Approved For Release 2003/05/28: CIA-RPP79B01709A003300060008-3	
25X1 ————————————————————————————————————	25X1A
Cuba (continued)	
fulfilling the USIB requirements in a more satisfactory manner.	
25X1A 14. (DIA) was called in to brief the members on the procedures utilized by DIA in monitoring - and coordinating with SAC-the results of GLASS LAMP missions on area coverage of Cuba, utilizing the overlays produced by NPIC.	
related the circumstances surrounding a route change for the GLASS LAMP mission which was scheduled for the 18th of June. The change was occasioned by apparent preparations for exercise-firing of SAMLET missiles in the Santiago de Cuba area. The route change was made to acquire coverage of this area. Although the mission was subsequently cancelled because of weather, the members were appreciative of the quick-response capability that was demonstrated by the ICRS members involved. This special requirement remains valid and, weather permitting, the desired coverage will be acquired within the near future.] 25X1
COMIREX Imagery Collection & Exploitation Nomination Form	
16. The DIA representative submitted a memorandum - which was addressed to the Chairman of the ICRS and the EXSUBCOM - containing recommended changes to the DRAFT form. explained that a comprehensive review of the DRAFT form had been conducted and that the changes recommended by DIA were developed in concert with the various DIA elements concerned - including the DIA representative to the EXSUBCOM.	25X1A
17. The Chairman stated that the DIA memorandum would not be addressed at this meeting as it required study; in addition, the comments submitted by the other members - as well as those of the Data Base Working Group and the EXSUBCOM (which have not as yet been developed) - would all have to be "pulled together", reviewed and subsequently discussed.	25X1A
-4- T-O-P S-E-C-R-E-T	

Approved For Release 2003/05/28 : CIA-RDP79B01709A003300060008-3

25X1A	T-O-P S-E-C-R-E-T	÷.
5X1A	ICRS-M-3	25X1A
:5X1A		1)1
25X1A	on the Form and that upon close examination, it appeared that certain changes in concept could be made which would affect the information requirements of the Form. For example: The CCRP Category entry should be left blank - at this point in time - since the details of CCRP implementation are still forthcoming, and the CCRP may be looked at on a periodic basis rather than on individual submissions; the NTP Category and the NIETB entries should be left blank as they will be assigned by the EXSUBCOM/Data Base Working Group - there should only be one entry for coordinates which should also show the source - the should be used if available. If a unavailable, a mechanism should be developed to have it provided expeditiously; the WGS coordinates, when available, would be assigned by ICRS Staff for operations use only - the WAC PIC number should be deleted as it is not required - it will become a Data Base Working Group entry to be utilized for their own purposes; the Origination and Serial No. entries could be combined as one coded entry and will serve both these requirements; the target length, orientation (which will be required if "Aiming Point" concept is implemented), description, and delineation are all tied together and could be provided by an attachment - amnotated photograph, or sketch. Considering the computer format aspects, the information requirements of the form (after the above changes) are already provided for the Form 150 and thus, it can continued to be used (computer-wise) in conjunction with the new nomination form.	25X1A
25X1A 25X1A	19. (USAF asked whether any effort was underway within DIA to make DIAM 58-2 (Collection Requirements Manual) compatible with what is being developed for the Nomination Form - particularly the priority codes. advised that everything will be equated; DIAM 58-2	
	will be revised accordingly so as to conform with the provisions of the Form. The Chairman stated that the priority system (currently 0 thru 9 designations) needs to be examined for possible improvement and simplification; in addition, the impact of CCRP implementation must be considered in such an examination.	1

25X1A

Approved For Release 2003/05/28 : CIA-RDP79B01709A003300060008-3

-5-

5X1A 5X1A	Approved For Release <u>2003/05/28</u> : <u>செந்ந</u> ி நிறி நிறி நிறி நிறி நிறி நிறி நிறி ந	25)
5X1D	Target Updates	
	Target Opdates	
	Weekly Transaction Sheets	
	21. The Weekly Transaction Sheets were distributed to the members for review and submission of comments by close of business, 19 June 1968.	
	Other Business	
X1A	22. Target List Changes: which recommended changes to the COMPREX Target List (East German Targets) for ICRS action at a later date.	
X1A X1A	23. Target Nominations: (NSA) submitted five nominations for collection action	
	24. NRO Briefing - (See attached graphic): (NRO) briefed the members on four "Library" orbits for the CORONA system to provide information as to what effect an extra effort on North Korea has on the rest of the mission coverage; this briefing was provided to assist the ICRS in considering the intelligence criteria applicable to the orbit selection for	25)
X1A	Mission 1104. Chairman requested that the roar order. The Chairman requested that the roar order. The only representative cases which did not reflect "optimum" coverage. The briefing was very informative and the members commented on the excellence	
	and clarity of the presentation. The Charles of the several mission that had been a comparison of these representative cases with several mission that had been flown - particularly 1103 - and provide the ICRS with the findings. /It was subsequently determined that Case 3024 was Mission 1103.	25)
	,	
	· • • • • • • • • • • • • • • • • • • •	

Approved For Release 2003/05/28 : ਨੀਸ਼ਪਿਲੀ ਸਮੁੱਚ ਜ਼ਿਲ੍ਹੇ 1709A003300060008-3

25X1A

25. Oribit Selection Dates: In response to a question as to the lead- time required by NRO for ICRS guidance on orbit select, stated that the information must be provided by NRO to the West Coast as follows: a. J-3 Missions; 17 days in advance of launch date (ICRS suspense would be 20 days in advance); b. J-1 Missions; 21 days in advance of launch date (ICRS suspense would be 23 days in advance). 25X1A 26. NRO Orientation Briefing: NRO) reminded the members that the NRO was prepared to provide an "orientation-type" briefing while a mission was in progress; it was agreed that this briefing would be received next week - following the regular ICRS meeting. 25X1. 25X1. 25X1. 25X1. 25X1. 25X1. Attachment		тов	S_F_C_B_F_T		
25. Oribit Selection Dates: In response to a question as to the lead- time required by NRO for ICRS guidance on orbit select. stated that the information must be provided by NRO to the West Coast as follows: a. J-3 Missions; 17 days in advance of launch date (ICRS suspense would be 20 days in advance); b. J-1 Missions; 21 days in advance of launch date (ICRS suspense would be 23 days in advance). 5X1A 26. NRO Orientation Briefing: NRO) reminded the members that the NRO was prepared to provide an "orientation-type" briefing while a mission was in progress; it was agreed that this briefing would be received next week - following the regular ICRS meeting. 25X1. Attachment Attachment 25X1. 25X1.		Approved For Reliease 2	003/05/28 : CIA- RDP79	B01709A003300060008-3	
time required by NRO for ICRS guidance on orbit select. a. J-3 Missions; 17 days in advance of launch date (ICRS suspense would be 20 days in advance); b. J-1 Missions; 2l days in advance of launch date (ICRS suspense would be 23 days in advance). 5X1A 26. NRO Orientation Briefing: That the NRO was prepared to provide an "orientation-type" briefing while a mission was in progress; it was agreed that this briefing would be received next week - following the regular ICRS meeting. Chairman Imagery Collection Requirements Subcommittee Attachment 25X1.	RO			ICRS-M-3	25X1A
suspense would be 20 days in advance); b. J-1 Missions; 21 days in advance of launch date (ICRS suspense would be 23 days in advance). 5X1A 26. NRO Orientation Briefing: that the NRO was prepared to provide an "orientation-type" briefing while a mission was in progress; it was agreed that this briefing would be received next week - following the regular ICRS meeting. 25X1. Chairman Imagery Collection Requirements Subcommittee Attachment 25X1.	time required b	ov NRO for ICRS guida	ance on orbit select	s, stated	25X1A
suspense would be 23 days in advance). 25X1A 26. NRO Orientation Briefing: That the NRO was prepared to provide an "orientation-type" briefing while a mission was in progress; it was agreed that this briefing would be received next week - following the regular ICRS meeting. 25X1. Chairman Imagery Collection Requirements Subcommittee Attachment 25X1.	a.	J-3 Missions; 17 da suspense would be 2	ys in advance of law 20 days in advance)	nnch date (ICRS	
that the NRO was prepared to provide an "orientation-type" briefing while a mission was in progress; it was agreed that this briefing would be received next week - following the regular ICRS meeting. 25X1. Chairman Imagery Collection Requirements Subcommittee Attachment 25X1.	b.	J-1 Missions; 21 day suspense would be	ys in advance of lau 23 days in advance)	nch date (ICRS •	
Attachment Attachment 25X1A	that the NRO w a mission was	as prepared to provio in progress; it was ag	de an "orientation-t greed that this brief	type" briefing while	
Attachment 25X1A T-O-P S-E-C-R-E-T	J		/ · Ona		25X1A
25X1A -7- T-O-P S-E-C-R-E-T					
-7- T-O-P S-E-C-R-E-T	Attachment				
T-O-P S-E-C-R-E-T					25X1A
T-O-P S-E-C-R-E-T					
	~ .	T- <u>O-</u> I			
	o⊼1A	Approved For Release 2	003/05/28 : CIA-RDP79	B01709A003300060008-3	